

gliding members, slots being provided between the gliding members and the elongate web and the transition sites between the elongate web and forward and rear sections of the basic body being curved.—;

Page 5, lines 20 - 22: cancel and substitute therefor —DETAILED DESCRIPTION OF THE DRAWING.

The novel features which are considered to be characteristic of the invention are set forth with particularity in the appended claims. The invention itself, however, in respect of its structure, construction and lay-out as well as its manufacturing techniques, together with other advantages and objects thereof, will be best understood from the following description of preferred embodiments when read in connection with the appended drawings, which is a perspective view of the snow board in its entirety.--

line 23: insert —DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT.—;

Page 7, line 1: cancel “Patent Claims” and substitute —What is claimed is:— therefor;

page 9, line 1: cancel and substitute —ABSTRACT OF THE DISCLOSURE THEREFOR.—; and

lines 3 - 8 cancel and substitute —A snow board having an elongated body with concavely curved side margins and an elongate web in its center separated from the body by lateral slots and joined with the forward and rear sections of the body in a curved configuration.— therefor.

In the claims:

Cancel claims 1 to 7 and substitute the following claims:

8. (New) A snow board with a divided gliding surface, characterized by a basic body (10) consisting of two gliding members (2;3) and an elongate web (4) provided between the gliding members (2;3), lateral slots (11) being provided between the gliding members (2;3) and the elongate web (4), the transition sites of the elongate web (4) with the forward and rear section (5;6) of the basic body (10) being curved.